

East 9/23/04

L Number	Hits	Search Text	DB	Time stamp
1	1 1113	("4493481").PN.	USPAT;	2004/09/23 13:16
'	•	TTOUTUI J.F.IN.	USPAT;	2004/09/23 13:16
	66	199/222 15 colo and (avaland® or prostrans®)		0004/00/00 07:00
-	66	188/322.15.ccls. and (preload\$ or prestress\$)	USPAT;	2004/09/23 07:20
	4404	A	US-PGPUB	0004/00/00 00 5
-	1461	tenneco.asn.	USPAT;	2004/09/20 06:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	3	tenneco.asn. and piston with (prestress\$ or preload\$)	USPAT;	2004/09/20 06:06
ļ		·	US-PGPUB;	
	i		EPO; JPO;	
			DERWENT	
-	3784	piston with (prestress\$ or preload\$)	USPAT:	2004/09/20 06:06
		From the (production)	US-PGPUB;	200 1/00/20 00:00
			EPO; JPO;	
			DERWENT	
_ i	28	piston with (prestress\$ or preload\$) same bleed	USPAT;	2004/09/20 06:30
	20	pistori with (prestressy or preloady) same bleed		2004/09/20 00.30
			US-PGPUB;	
		•	EPO; JPO;	
•	_		DERWENT	
-	5	piston with (prestress\$ or preload\$) same selective with	USPAT;	2004/09/20 06:30
		adjustment	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	7	piston with (prestress\$ or preload\$) same selectively with	USPAT;	2004/09/20 07:01
		adjustable	US-PGPUB:	
•			EPO; JPO;	
			DERWENT	
-	23	piston with selective\$ near4 bleed	USPAT:	2004/09/20 07:03
		, and the second	US-PGPUB;	2004/00/20 01:00
			EPO; JPO;	
			DERWENT	
_	10	piston with (selective\$ or adjust\$) near3 (blowoff or blow adj off)		2004/00/20 07:05
	10	pistori with (selectives of adjusts) flears (bloword of blow adjust)	USPAT;	2004/09/20 07:05
			US-PGPUB;	
			EPO; JPO;	
	0.4		DERWENT	
-	84	piston with (selective\$ or adjust\$) near3 bleed	USPAT;	2004/09/20 07:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	·
-	8	piston with bleed with (blowoff or blow adj off)	USPAT;	2004/09/20 09:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	28	deferme.in. and piston	USPAT:	2004/09/20 07:29
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	193	((188/282.5) or (188/282.6)).CCLS.	USPAT;	2004/09/20 07:47
		,,, ,	US-PGPUB	2007/00/20 UI AI
_	0	188322.15,322.22.ccls. not (((188/282.5) or (188/282.6)).CCLS.)		2004/00/20 07:40
	9	(100/202.0)).CCL5.)	USPAT;	2004/09/20 07:48
<u> </u>	454	188/322.15,322.22.ccls. not (((188/282.5) or (188/282.6)).CCLS.)	US-PGPUB	2004/00/00 07 40
-	404	100/322.13,322.22.008. Hot (((100/202.5) or (100/202.6)).CCLS.)	USPAT;	2004/09/20 07:49
	000	400/040 047	US-PGPUB	
-	868	188/316-317.ccls. not (188/322.15,322.22.ccls. not (((188/282.5)	USPAT;	2004/09/20 07:50
	0.10	or (188/282.6)).CCLS.))	US-PGPUB	
-	818	188/316-317.ccls. not (188/322.15,322.22.ccls. not (((188/282.5)	USPAT;	2004/09/20 07:51
		or (188/282.6)).CCLS.)) not (((188/282.5) or (188/282.6)).CCLS.)	US-PGPUB	
-	818	188/316-317.ccls. not 188/282.5,282.6,322.15,322.22.ccls.	USPAT;	2004/09/20 08:15
			US-PGPUB	
-	9618	piston with (damper or dampener or shock adj absorber)	EPO; JPO;	2004/09/20 08:16
			DERWENT	
-	363	piston with (damper or dampener or shock adj absorber) with	EPO; JPO;	2004/09/20 08:17
		(washer or plate or disk or disc) same spring	DERWENT	
-	274	piston with (damper or dampener or shock adj absorber) with	EPO; JPO;	2004/09/20 08:18
		(washer or plate or disk or disc) same spring not us.cc.	DERWENT	2007/00/20 00:10
		the state of the s	DEINTENT	

	e '			
-	237	piston with (damper or dampener or shock adj absorber) with (washer or plate or disk or disc) same spring not us.cc. not clutch	EPO; JPO; DERWENT	2004/09/20 08:19
-	206	not converter piston with (damper or dampener or shock adj absorber) with (washer or plate or disk or disc) with piston with spring not us.cc.	EPO; JPO; DERWENT	2004/09/20 08:35
-	1228	not clutch not converter piston and f16f009/34.ipc.	EPO; JPO;	2004/09/20 08:36
-	416	piston and f16f009/348.ipc.	DERWENT EPO; JPO;	2004/09/20 08:36
-	472	piston and f16f009/348.ipc.	DERWENT USPAT; US-PGPUB;	2004/09/20 08:36
-	1584	piston and f16f009/34.ipc.	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/20 08:36
-	1987	piston and f16f009/348.ipc.) (piston and f16f009/34.ipc.	DERWENT USPAT; US-PGPUB;	2004/09/20 08:38
-	376	((piston and f16f009/348.ipc.) (piston and f16f009/34.ipc.)) and de.cc.	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/20 08:38
-	158	((piston and f16f009/348.ipc.) (piston and f16f009/34.ipc.)) and fr.cc.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/20 08:38
-	352	((piston and f16f009/348.ipc.) (piston and f16f009/34.ipc.)) and jp.cc.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/20 08:38
-	1987	((piston and f16f009/348.ipc.) (piston and f16f009/34.ipc.)) and piston	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/20 08:39
-	0 26	6460664.URPN. ("3029903" "3199636" "3365033" "4588053" "4610332" "4809828" "4872537" "4895229" "4953671" "4964493" "4972929" "5018608" "5042624" "5064032" "5072812" "5150775" "5242038" "5248014" "5259294" "5293971" "5316113" "5330132" "5404973" "5413195" "5425398" "5497862").PN.	DERWENT USPAT USPAT	2004/09/20 09:48 2004/09/20 09:48
-	0	6460664.pn. and (blowoff or blow adj off)	USPAT; US-PGPUB; EPO; JPO;	2004/09/20 09:55
-	0	tenneco.asn. and tunable with (blowoff or blow adj off)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/20 10:03
-	2	("6373465" "6339419").PN.	DERWENT USPAT;	2004/09/20 10:03
-	122	piston and 137/493.8-493.9.ccls.	US-PGPUB USOCR	2004/09/23 07:21
-	133 72	piston and 137/493.8-493.9.ccls. piston and 137/513.3.ccls.	USPAT; US-PGPUB	2004/09/23 07:27
	4034		USPAT; US-PGPUB	2004/09/23 07:42
	4034	piston same (damper or dampener or shock adj absorber) same (disc or plate or disk)	USPAT; US-PGPUB; EPO; JPO;	2004/09/23 07:57
-	145	piston same (damper or dampener or shock adj absorber) same (disc or plate or disk) and fr.cc.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/23 11:47
L		4.20.20 PM P 2	DERWENT	

-	145	(piston same (damper or dampener or shock adj absorber) same (disc or plate or disk) and fr.cc.)	EPO; DERWENT	2004/09/23 07:49
-	1 1	1999-097053.NRAN. ("6129005").PN.	DERWENT USPAT;	2004/09/23 07:46 2004/09/23 07:50
-	11	("1234972" "1955157" "2332763" "2587091" "3132568" "3339834" "3426655" "3444965" "3994604" "4238009" "5259294").PN.	US-PGPUB USPAT	2004/09/23 07:49
-	4 115	6129005.URPN. (92/183).CCLS.	USPAT USPAT;	2004/09/23 07:49 2004/09/23 07:50
-	11	(piston same (damper or dampener or shock adj absorber) same (disc or plate or disk)) and (carbon.in. or decarbon.in.)	US-PGPUB USPAT; US-PGPUB;	2004/09/23 09:43
-	211	188/320.ccls.	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/09/23 08:00
-	8	188/320.ccls. not 188/320.ccls.	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/23 08:00
-	203	188/320.ccls.	DERWENT USPAT; US-PGPUB	2004/09/23 09:01
-	312	188/282.1,282.8-282.9.ccls.	USPAT; US-PGPUB	2004/09/23 09:02
-	143	(188/281).CCLS.	USPAT; US-PGPUB	2004/09/23 09:03
	1 31	6318523.URPN. ("1028400" "2472840" "2717058" "2740500" "3007550" "3232390" "3302756" "3706362" "3730305" "3833248" "3874487" "4352417" "4401196" "4433759" "4460074" "4610332" "4615420" "4775038" "4809829" "4964493" "4993524" "5072813" "5085300" "5154263" "5219414" "5325942" "5570762" "5738190" "5823306" "5921360" "6085876").PN.	USPAT USPAT	2004/09/23 09:08 2004/09/23 09:08
-	7	(piston same (damper or dampener or shock adj absorber) same (disc or plate or disk)) and (carbon.in. or decarbon.in.)	USOCR	2004/09/23 09:51
-	25	piston same (damper or dampener or shock adj absorber) and f16k015/14.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 09:57
-	27	piston same (damper or dampener or shock adj absorber) and 137/852-857.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 10:13
-	20	("1164371" "2487471" "2599477" "2637414" "2729308" "2907414" "3236339" "3367455" "3828897" "4121704" "4230309" "4383595" "4632228" "4768629" "4775038" "4796871" "4807860" "5219414" "5325943" "5509513").PN.	USPAT	2004/09/23 10:04
-	3363	(damper or dampener or shock adj absorber) same (disk or disc or plate or flexible) with piston	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 10:14
-	320	(damper or dampener or shock adj absorber) same (disk or disc or plate or flexible) with piston same spring with (spiral or helical or coil or coiled)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 10:15
-	230	(damper or dampener or shock adj absorber) same (disk or disc or plate or flexible) with piston same spring with (spiral or helical or coil or coiled) with piston	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 10:22
-	4 427	("2431966" "4515252" "5690195" "5823306").PN. (damper or dampener or shock adj absorber) same (disk or disc or plate or flexible) with piston and spring with (spiral or helical or coil or coiled) with piston	USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 10:16 2004/09/23 10:23
		4.00.00 DM D 0	OCI XVV CIVI	

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-	190	((par at a companior of disort day about only daming (disort of disor	USPAT;	2004/09/23 10:23	1
		or plate or flexible) with piston and spring with (spiral or helical or	US-PGPUB;		l
		coil or coiled) with piston) not ((damper or dampener or shock	EPO; JPO;		1
		adj absorber) same (disk or disc or plate or flexible) with piston	DERWENT		۱
		same spring with (spiral or helical or coil or coiled))			ļ
-	137	188/280.ccls. and piston	USPAT;	2004/09/23 10:47	ı
			US-PGPUB		ļ
-	230	188/280.ccls.	USPAT;	2004/09/23 10:47	l
		·	US-PGPUB		l
-	4	1 (**==*: **: **** ******* ******** ********	USPAT	2004/09/23 10:50	ł
-	67	, and the (man or temperature) man (experter extracted to the	USPAT;	2004/09/23 11:51	ĺ
		replace or replaced) with hot adj air with (cooler or fresh) adj air	US-PGPUB;		l
			EPO; JPO;		١
			DERWENT		١
-	1	hot adj air with (cooler or fresh) adj air with air adj (suspension	USPAT;	2004/09/23 12:45	١
		or spring)	US-PGPUB;		١
			EPO; JPO;		
			DERWENT		l
-	2	"20040108638"	USPAT;	2004/09/23 11:55	ı
			US-PGPUB;		ĺ
			EPO; JPO;		ĺ
			DERWENT		ı
-	1	2004-413568.NRAN.	DERWENT	2004/09/23 11:53	ı
-	0	EP1426649	USPAT;	2004/09/23 11:55	ĺ
			US-PGPUB;		l
			EPO; JPO;		l
			DERWENT		l
· .	1	EP adj "1426649"	USPAT;	2004/09/23 11:56	l
			US-PGPUB;		ĺ
		,	EPO; JPO;		
		0004 440500 417 444	DERWENT		
-	1	2004-413568.NRAN.	DERWENT	2004/09/23 11:56	l
-	0	("EP1426649").PN.	USPAT;	2004/09/23 11:57	i
		(IIED4 4000 40II) DN	US-PGPUB		ı
-	0	("EP1426649").PN.	USPAT;	2004/09/23 12:33	ı
			US-PGPUB;		ı
			EPO; JPO;		ı
			DERWENT;		Į
			IBM TDB		